4	

POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION

REGION	SITE NU	MBER
6	TX	6611

						1 00	
File this form in the regional Hazardous Waste Log System: , Hazardous Waste Enforcement Task Force					tection Age	ency; Site	Tracking
	I. SITE IDENTI		TXD	980	6240	\$35	
A. SITE NAME		B. STREET		, ,		_	
Western States Retining	r Colb.	4460	2 Sin	aleto	2 B	vd.	
C. CITY	7	D. STATE		2	E. ZIF	CODE	
Vallas		Texa	ح		1 7	5212	2
	II. FINAL DETE	· · · · · · · · · · · · · · · · · · ·					
Indicate the recommended action(s) and agency(ies	that should be i	nvolved by ma	rking 'X' is	the appro	· ······		
RECOMMENDATION		· · · · · · · · · · · · · · · · · · ·	MARK'X'	EPA	STATE	LOCAL	PRIVATE
A. NO ACTION NEEDED					* ***		
B. REMEDIAL ACTION NEEDED, BUT NO RESOURCE (If yes, complete Section III.)	ES AVAILABLE					Zek	* 0275-20 - 1375-20
C. REMEDIAL ACTION (II yee, complete Section IV.)			X	X		·	
D. ENFORCEMENT ACTION (If yes, specify in Part E managed by the EPA or the State and what type of et	whether the case wi nforcement action is	ill be primarily anticipated.)					
E. RATIONALE FOR FINAL STRATEGY DETERMINA	TION	,	1		+		
Site is a solvent recycli	ing operat	ion, Th	e onl	y app	mve no	Brople	em
shrowed during the site i	inspection	was that	t wast	a water	from	a di	rum
Site is a solvent recyclic observed during the site is reconditioning operation w	I seel	0 +		~~~~		- /-	1-00-4-
reconditioning operation w	as alsonay	ged 10	a 514	erm se	ewer ,	ine	report
was sent to NPOES section	for follow	A, que	ronnot	ifier	Setter	will I	be
sents by them.		•		V			
F. IF A CASE DEVELOPMENT PLAN HAS BEEN PRE	PARED. SPECIFY	G. IF AN EN	ORCEMENT	CASE HA	S BEEN FIL	ED, SPECI	FY THE
THE DATE PREPARED (mo., day, & yr.)		DATE FIL	ED (mo., day	, & yr ₀)			
·							
H. PREPARER INFORMATION		<u> </u>		· · · · · · · · · · · · · · · · · · ·			
1. NAME 9 1.1 - A.L.		2. TELEPHO	NE NUMBE	R	3.0	ATE(mo., d	ay, & yr.)
Larry Wright		FYS 7	159-3274 Oct. 14.81				
	TO BE TAKEN W	HEN RESOUR	CES BECO	ME AVAIL	ABLE		
Light all remedial actions, such as excavation, re-						See instr	uctions
for a list of Key Words for each of the actions to							
remedy.	T						
A. REMEDIAL ACTION	B. ESTIMAT	ED COST		С.	REMARKS		
•	s					· · · · · · · · · · · · · · · · · · ·	
	s		•				
•	s ·	24					
	s			,			
	د		ı				
	s			_	SUPER FIL		
				JAN 2	2 1992		
	\$						
D. TOTAL ESTIMATED COST S					REORG	ANIZEC.	
D. TOTAL ESTIMATED COST					•		

EPA Form T2070-5 (10-79)



Continue On Reverse

1	W	DEM	FDIAL	ACTI	ANC

		IV.	REMEDIAL ACTI	ONS			
	ict access, (provide alter			n or planned to bring the site under for a list of Key Words for each of		
1. ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION ENO DATE (mo,dey,&yr)	4. ACTION AGENCY (EPA, State, Private Perty)	, 5. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.		
			·	s ·			
				s			
		•		s			
	-		·	s			
				s			
				s	,		
B. LONG TERM STRATEGY (Or wells, etc. See instructions	B. LONG TERM STRATEGY (On Site and Off-Site): List all long term solutions, e.g., excavation, removal, ground water monitoring wells, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below.						
1. ACTION	2. ACTION START DATE (mo, day, &yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State Private Party)	s. cost	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.		
				\$			
				\$			
				s			
				S ·	-		
				s			
		,		s ,			
C. MANHOURS AND COST BY A	CTION AGE	ENCY					
1. ACTION AGENCY				2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR		
a. EPA					S		

s

s

EPA Form T2070-5 (10-79) REVERSE

C. PRIVATE PARTIES d. OTHER (specify):